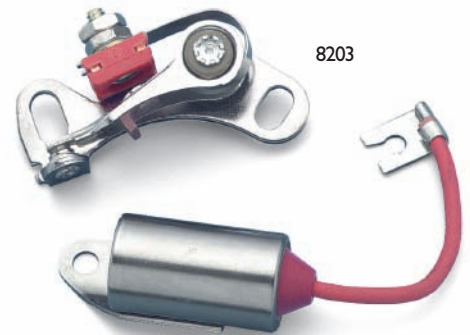
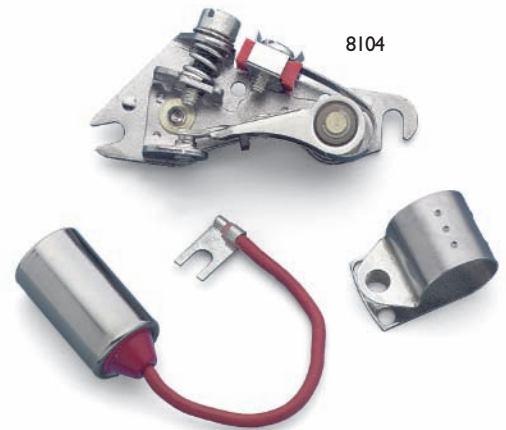


POINTS & CONDENSERS

- ACCEL Points Sets are equipped with extra-thick contact arms to prevent flexing at high RPM
- Large, radiused tungsten contacts provide crisp circuit-breaking for peak coil output
- High strength phenolic rubbing blocks provide superior durability when used with heavy spring tension
- Racing points sets are equipped with severe duty 48 oz. spring tension to prevent “points float” at engine speeds to 9,000 RPM (racing points sets are not recommended for daily drivers or street vehicles)
- “High Performance” Points Sets are equipped with heavy 32 oz. spring tension to prevent “points float” at engine speeds to 6,500 RPM
- “Heavy Duty” Points Sets use 23 oz. springs for engine speeds to 5,000 RPM
- ACCEL Performance Condensers contain special mylar/foil windings to protect against points pitting
- Moisture-proof Buna-N condenser seals maximize ignition reliability



BALLAST RESISTORS

- Precision wound by computer to ensure accurate resistance value
- Premium quality ceramic resistor bodies provide maximum durability and superior heat transfer
- Special resistance wire maintains stable coil current to prevent overheating and to promote long points life
- Recommended whenever a new coil is installed

<u>Resistance Value</u>	<u>Application</u>	<u>Part No.</u>
0.85 Ohm	140001 Super Coil	150001
1.20/5.00 Ohm	Dual Element Resistor for 140305 Racing Coil	150351



NOTE: No ballast resistor is required when using ACCEL 41000, 51000, 52000, 61000, 71000 Series Electronic Breakerless Distributors or when using ACCEL 300+ Ignition Control Modules — no matter which coil is used.